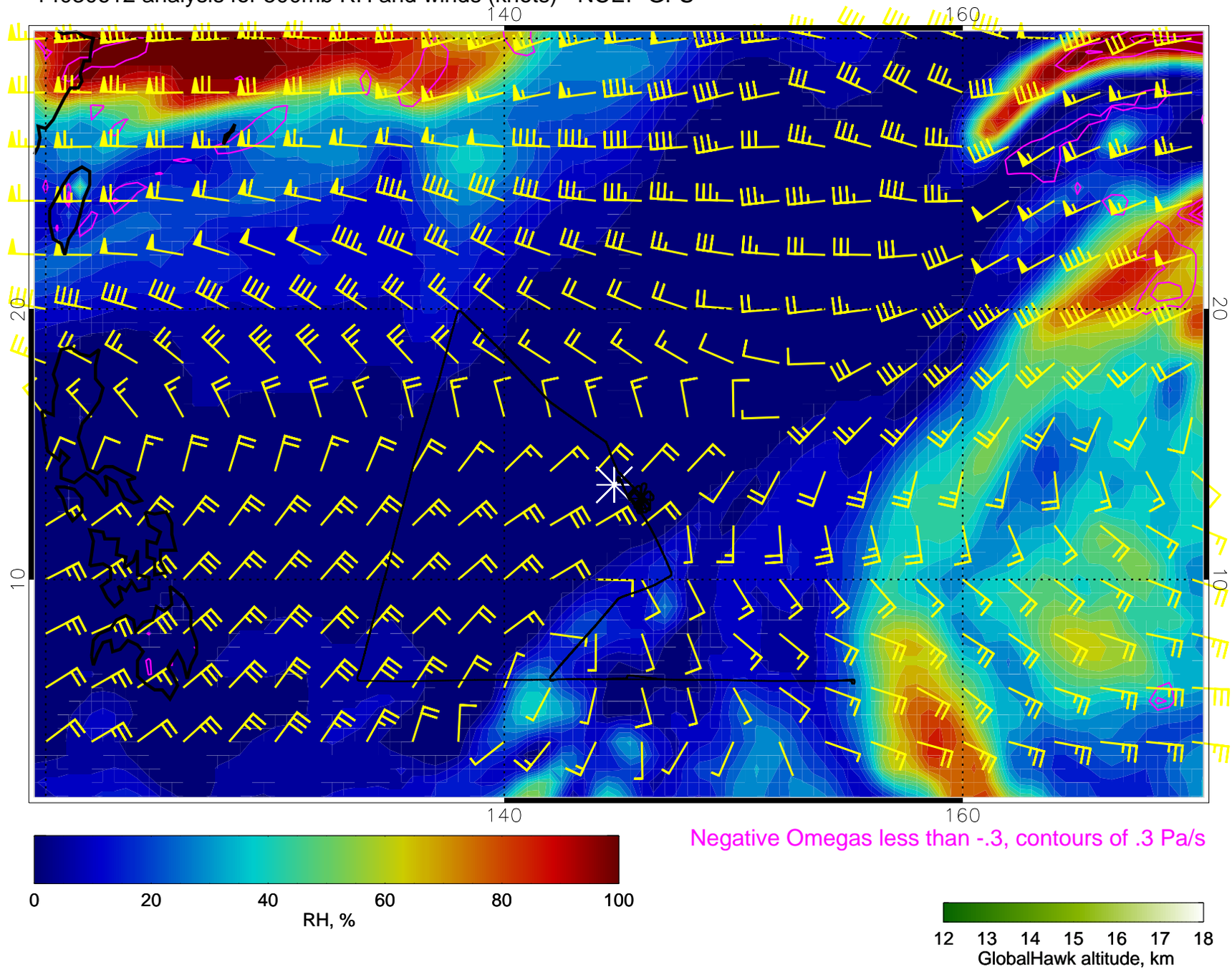
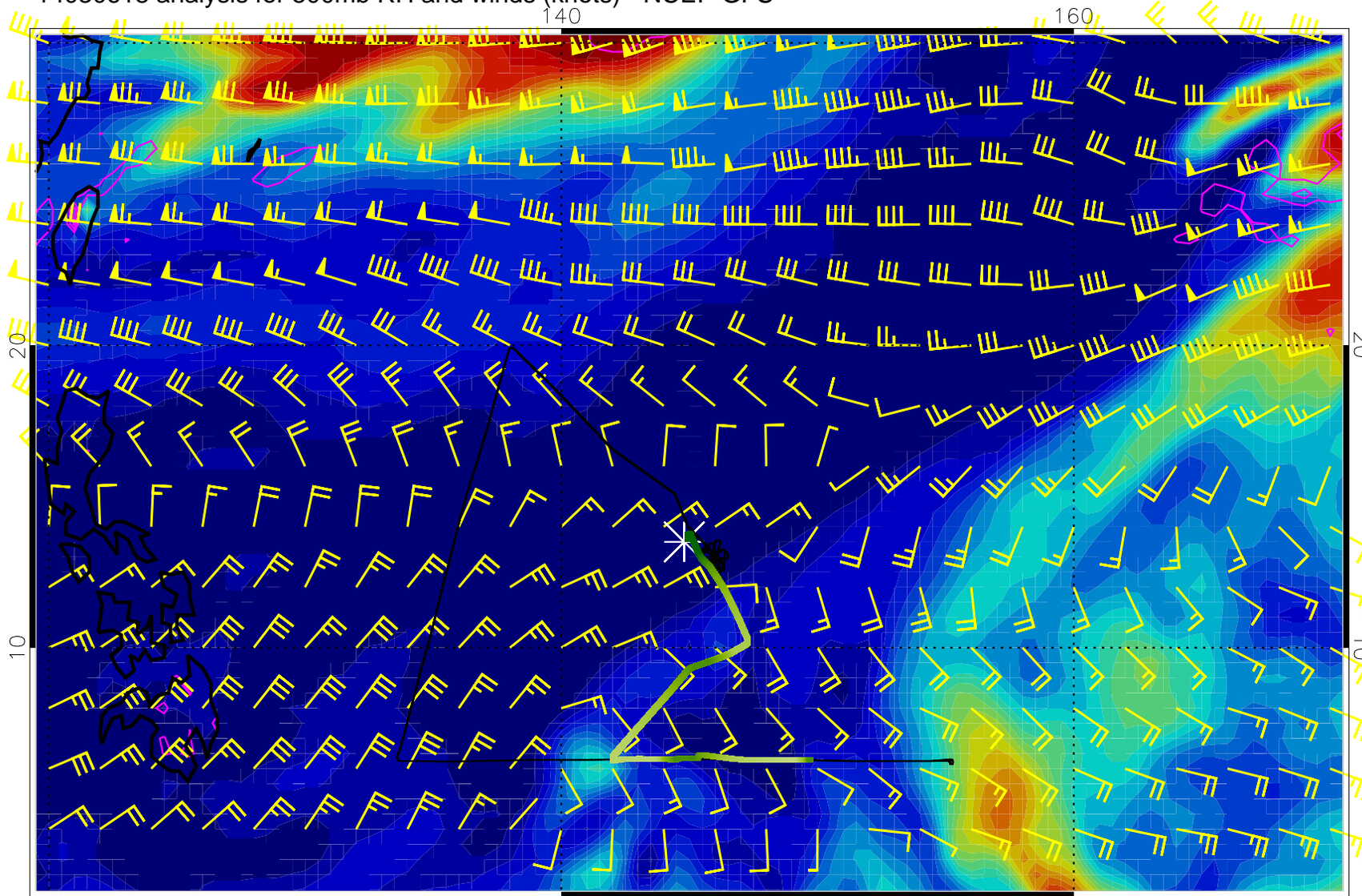


14030612 analysis for 500mb RH and winds (knots) - NCEP GFS

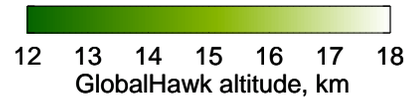


14030618 analysis for 500mb RH and winds (knots) - NCEP GFS



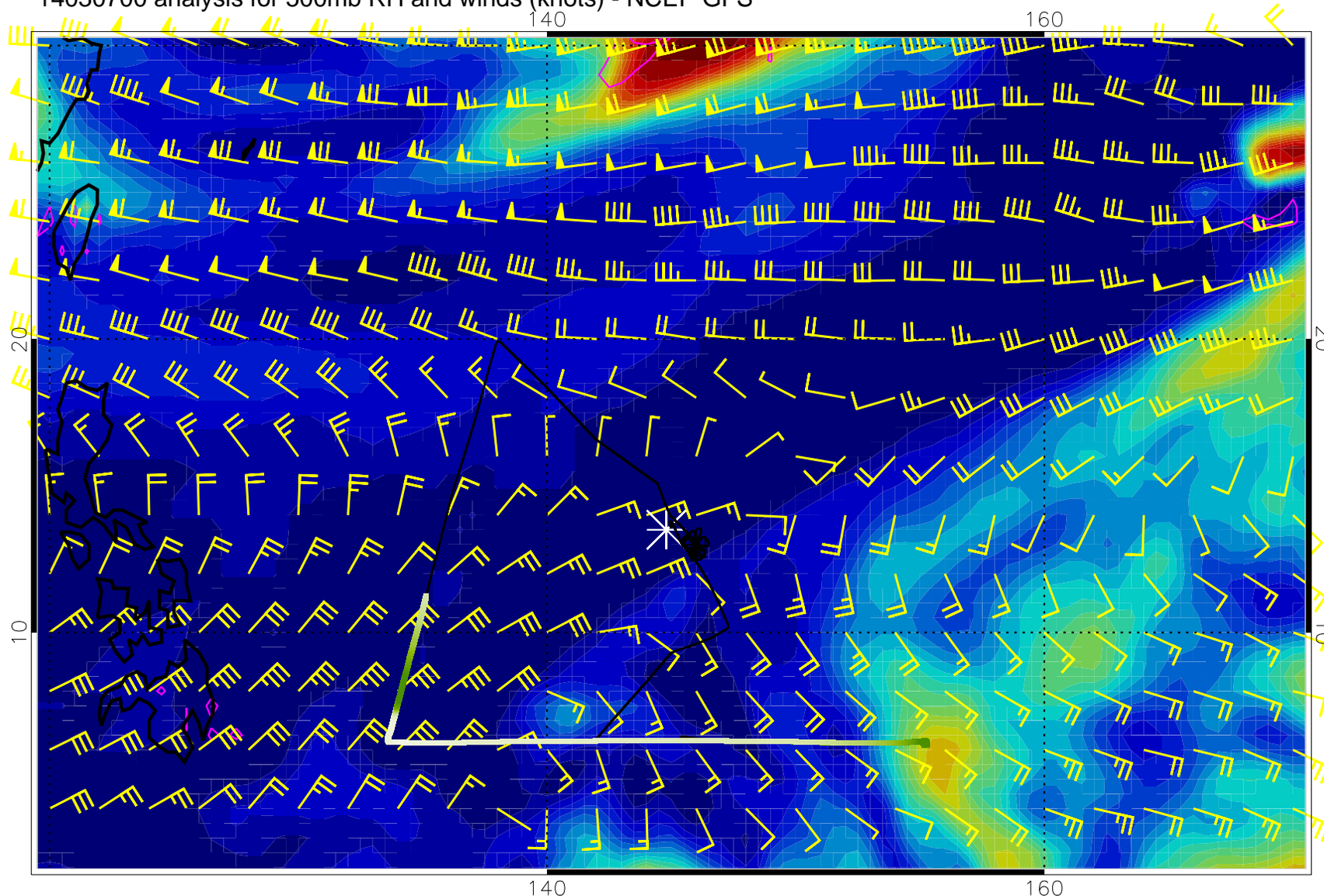
0 20 40 60 80 100
RH, %

Negative Omegas less than $-.3$, contours of $.3$ Pa/s



12 13 14 15 16 17 18
GlobalHawk altitude, km

14030700 analysis for 500mb RH and winds (knots) - NCEP GFS



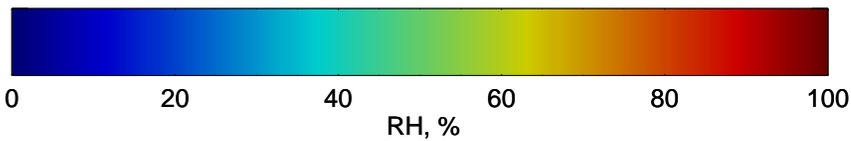
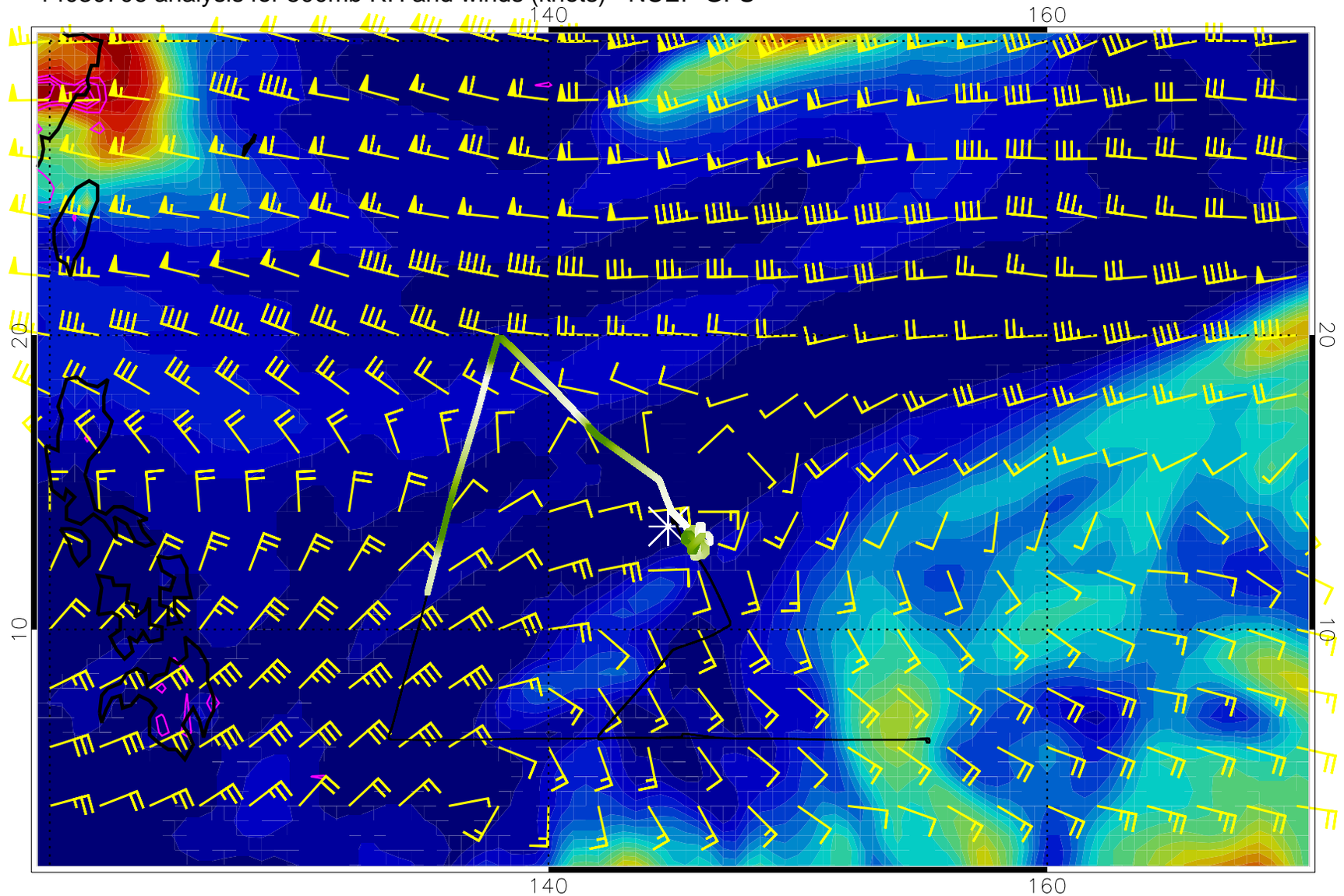
0 20 40 60 80 100
RH, %

Negative Omegas less than $-.3$, contours of $.3$ Pa/s



12 13 14 15 16 17 18
GlobalHawk altitude, km

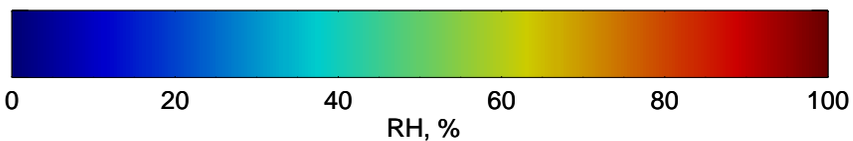
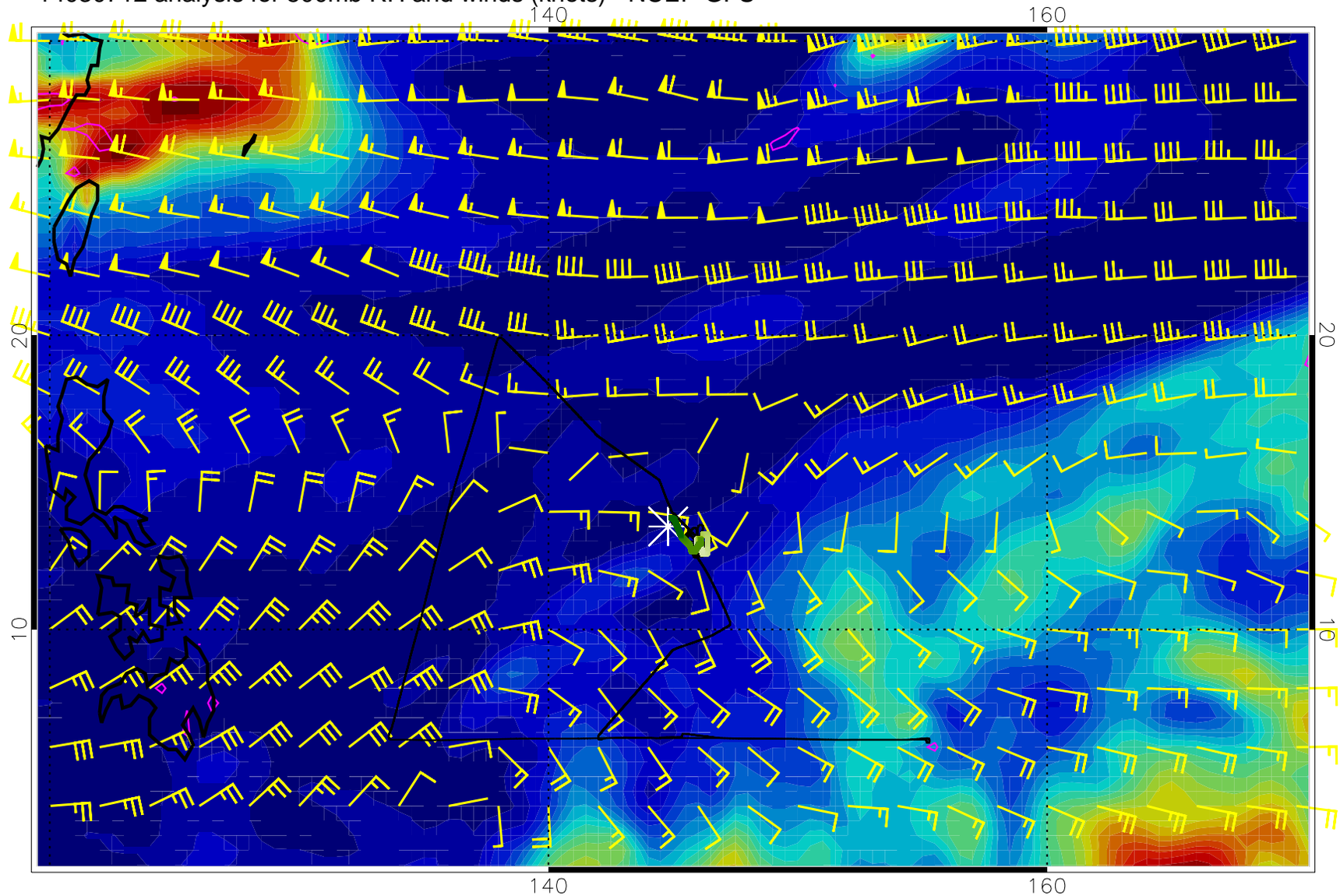
14030706 analysis for 500mb RH and winds (knots) - NCEP GFS



Negative Omegas less than -0.3 , contours of 0.3 Pa/s



14030712 analysis for 500mb RH and winds (knots) - NCEP GFS



Negative Omegas less than -0.3 , contours of 0.3 Pa/s

